

SPECIFICATIONS

OP288-V03

Display : Dual, 3 digit seven segment LED display

Supply : 85 to 270V AC, 50/60 Hz

24V AC / DC (Optional) : On Delay, Interval, Cyclic On first &

Modes Cyclic Off first

Time Ranges: 9.99 / 99.9 / 999sec

9.59 min:sec. 99.9 / 999 min. 9.59 hour:min, 99.9 / 999 hour

Counting : Down

Direction

Operating

Relay Rating: 5A@250V AC / 28V DC

Start Input : Pulse, Gate (Programmable) Reset : On interruption of power, front panel reset &

terminal reset

: 2; 1 C/O (SPDT) Outputs

Memory : 10 years

Retention

Accuracy : Setting: ±0.05% of set time or 50 msec

(Whichever is greater)

Repeat : ±0.05%

Temperature: Operating: 0 to 50°C

Storage : -20 to 75°C

Humidity

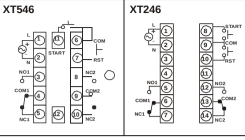
: 95% RH

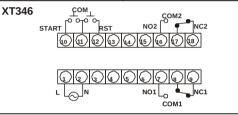
: PC tinted black Housing Weight

: XT546 : 140 ams XT246: 190 gms

XT346: 240 ams

TERMINAL CONNECTIONS

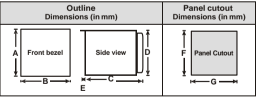




MECHANICAL INSTALLATION

For installing the Timer

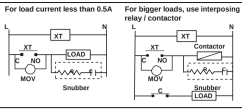
1. Prepare the panel cutout with proper dimensions as shown below:



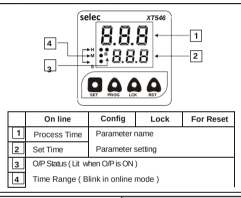
MODELS DIM	Α	В	С	D	Е	F	G
XT546	48	48	94	45	4	46	46
XT246	72	72	83.7	67	10	69	69
XT346	96	96	73	90.5	10	92	92

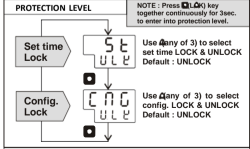
2. Remove the clamp from the controller and push the controller into the panel cutout. Insert the clamp from the rear side until the main is securely fit into the panel.

LOAD CONNECTIONS

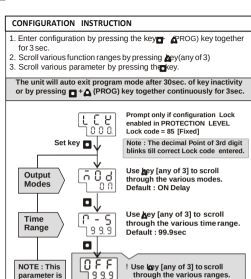


FRONT PANEL DESCRIPTION





The unit will auto exit lock mode after 30sec, of key inactivity or by pressing + A LCK) keys continuously for 3sec. to exit the function.



prompted

only if mode

selected is

cyclic.

Start

Front

panel

reset

Power

on reset

Default

SE

۶ Þρ

9 9.9

SBF

985

PÒr

45 6

U 0

0.0

In Cyclic ON function, also

ON time is set.

the time range.

Use key [any of 3] to

select gate or pulse.

Use key [any of 3] to

Use key [any of 3] to

Use key [any of 3] to

select yes or no

Default : NO

select ves or no

Default: NO

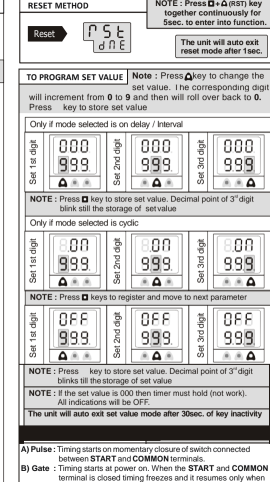
select yes or no

Default: Yes

Default : Gate

first OFF time is set and then

H. M. S indication will indicate



the shorting is opened.

NOTE: Press □+ △ (RST) key

